1. Which natural disaster would you LEAST like to experience? Draw that symbol



- 2. When do you think students should start to learn about preparing for natural disasters?
 - elementary
 - o middle
 - o high school
- 3. In the event of a natural disaster in an area, should most disaster relief should come from the state vs the federal government?
 - State government (Draw a Keystone)
 Equal parts? Draw a balance... think about making this a scale
 - Federal government (Draw a US Flag)
- **4.** Nearly every year has at least a magnitude 7.5 or greater earthquake somewhere in the world. Let's examine the most SIGNIFICANT recent one for the **month** you were born.

Divide the box for question 4 into 4 equal quadrant squares. In the back of the classroom are two ranked charts. Also posted <u>here</u> and <u>here</u> (two links in Canvas)

- 1) Using the first Link (Largest EQs), Scroll backwards from 2023 to the MOST RECENT INCIDENCE you find of the MONTH you were born and record the Largest Earthquake of that year in the top two quadrants. Record the magnitude, location, and number of deaths in the boxes from that earthquake.
- 2) Using the second Link (Deadliest EQs)Scroll backwards from 2023 to the MOST RECENT INCIDENCE you find of the MONTH you were born and record the Deadliest Earthquake that you find in the bottom two quadrants. Record the magnitude, location, and number of deaths in the boxes from that earthquake.

Largest EQ	Write Magnitude,
Of	Location and
[WRITE MONTH/DAY	Number of Deaths
And YEAR]	

Deadliest EQ Write Magnitude,

Of Location and

[WRITE MONTH/DAY Number of Deaths

And YEAR]

5. Volcanic landscapes often have very fertile soil that can grow crops that struggle to grow anywhere else. Would you be willing to pay more for your Starbucks Coffee/Frappuccino if the price was higher due to volcanic risks where it was sourced?

Yes: Draw a picture of a dollar bill No: Draw a picture of a penny or nickel

